## **Measurement Data**

CHLORO PHYLL (RFU) 15B1015 63	COND (μS/CM) 19D1043 66	NLFCON D (μS/ CM) 19D1043 66	DO (% SAT) 17C10503 6		DO (MG/ L) 17C1050 36	SAL (PSU)	SP COND (μS/CM) 19D1043 66	PHYCOCY ANIN (RFU) 15B10156 3	(MG/L)	TURBIDIT Y (FNU) 15D1026 53	L)	WIPER POSITIO N (VOLT) 15D1026 06	PH 17C10442 4	PH (MV) 17C1044 24	19D1043 66	19G10179   0	DE (°) 19G1017 90	(M) 19G10179 0	BATTERY POWER (VOLT) 19G1017 90	CABLE POWER (VOLT) 19G1017 90	BAROME TER (MMHG) 19G10179 0	Time	DATE	FAULT CODE	SITE NAME
0.34	233.5	270.1	91.3	93.8	8.57	0.13	267.1	0.24	174	11.17	0	1.208	8.08	-93.1		199	1000		0.00	12.2	735.7		6/13/2 023	0	A9_Be IIs
4.31	305.6	352.0	92.5	95.0	8.64	0.17	348.2	1.50	226	20.41	0	1.208	8.25	-102.6			1000		0.00	12.2		42 PM		0	usewa
2.32	267.9	310.1	92.2	94.7	8.65	0.15	306.6	1.49	199	18.50	0	1.208	8.28	-104.1			JUUU		0.00	12.2	735.9	12:38: 35 PM	6/13/2 023		Aö. I_ EC116
																	JUUU					24 PM		0	Aö. I_ EC116
1.94	362.3	417.5	88.7	91.1	8.29	0.20	413.0	2.77	268	31.58	0	1.208	8.35	-108.4		199	JUUU		0.00	12.2	736.1	12:21: 41 PM	6/13/2 023	0	A7_O DNR1
2.13	355.9	410.3	88.2	90.6	8.25	0.20	405.8	2.81	264	31.73	0	1.208	8.35	-108.4			JUUU		0.00	12.2	736.0	50 PM		0	A6_Bu oy2
2.46	410.7	472.0	81.7	83.9	7.62	0.23	467.0	4.31	304	44.24	0	1.208	8.15	-97.0		199	Ιυυυ		0.00	12.2		30 AM			A5_O DNR2
3.30	420.3	483.8	80.9	83.2	7.55	0.23	478.6	4.41	311	34.55	0	1.208	8.11	-94.6		199	JUUU		0.00	12.2	736.3	11:20: 12 AM	6/13/2 023	0	A4_Bri dge
2.43	425.9	495.0	88.0	90.4	8.28	0.24	489.3	3.01	318	33.60	0	1.208	8.44	-113.2		199	JUUU		0.00	12.2	736.6	10:58: 25 AM	6/13/2 023	()	A3_O DNR6
2.95	419.3	490.8	80.4	82.7	7.62	0.23	485.0	4.41	315	42.73	0	1.208	8.26	-103.0		199	JUUU		0.00	12.2	736.6	10:38: 30 AM	6/13/2 023	0	A2_O DNR4
6.47	499.3	585.0	74.1	76.1	7.02	0.28	578.1	3.31	376	331.48	0	1.208	8.04	-90.5	17.867	89.999 99	180.00 000	99.9	0.00	12.2	736.5	10:18: 10 AM	6/13/2 023		A I_IVI uddy Craak